	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Literacy – RWI	Literacy – RWI	Literacy – RWI	Literacy – RWI	Literacy – RWI	Literacy – RWI
	phonics	phonics	phonics	phonics	phonics	phonics
Year 1	Maths – Number and place value Addition and subtraction Multiplication and Division	Maths – Number and place value Addition and subtraction Multiplication and Division	Maths – Number and place value Addition and subtraction Shapes and patterns Measures			
	Shapes and patterns Measures Fraction, positions and movement.	Shapes and patterns Measures Fraction, positions and movement.	Fraction, positions and movement. Multiplication and Division Science: Everyday	Fraction, positions and movement. Multiplication and Division Science: Everyday	Multiplication and Division Fraction, positions and movement. Science: Everyday	Multiplication and Division Fraction, positions and movement. Science: Everyday
	Science: Animals, including humans Seasonal Changes	Science: Animals, including humans Seasonal Changes	materials Seasonal Changes	materials Seasonal Changes	materials Seasonal Changes	materials Seasonal Changes
	Music: Hey you! RE: Gifts: Harvest	Music: Hey You!	Music: in the groove RE: New	Music: in the groove RE: Easter	Music: Round and Round	Music: Round and Round
	of Hands PE: Dance	RE: Preparing for a celebration, here comes Christmas.	Beginnings	PE: Games	RE: Our planet PE: Gymnastics	RE: our planet
		PE: Dance	PE: Games		1 D. Cymnastics	PE: Gymnastics
			Topic Work - 1 st			

Topic Work - 1 st	year – Transport	
year – Structures	Computing –	Topic Work - 1 st
Computing – Digital	Roamer	year – Food and
Photography	Geography –	Farming
Digital photos of	follow a map to	Computing –
local buildings log	identify features	Scratch Jr to
on retrieve & save	using a map key.	understand
docs. Shape tools to	History – Timeline	algorithms give
draw buildings.	of main events of	instructions have
Clipart to add and	transport.	an awareness of
resize pictures.	Stevenson's rocket	eSafety (comms
Geography –	and how trains	safely)
identify	developed.	Geography –
characteristics of	DT – Choose	Compare weather
local area	materials, design	and relate seasonal
History – The Great	and construct a	weather changes to
Fire of London	moving car.	farming. Use data
Art - batik windows		collected from
and drawing		daily weather chart
DT – Create a 3D		to create tables and
structure with a		graphs. Use aerial
purpose		photography to
		identify different
2 nd year – India	2 nd year – The UK	land use. Field trip
Computing -	Computing -	to farm.
Digital Images and	Beebots -	DT – Churn
Word Processing -	Geography –	handmade butter
Resize images of	Learn about the	and make different
flag & animals and	countries of the UK	flavoured jams.
add text. Create	and the capital	Bake bread and
rangoli patterns	cities. Study the	then combine to
using Colour Magic	seas, and the	make a jam

(RM)		human and	sandwich.
Geography – Locate		physical features of	Art – Patti Baker
the continents and		the UK. Use maps	
equator on a world		and atlases.	2 nd year – Active
map. Compare and		Art – Wire	Summer
contrast life in		sculptures and	Computing –
Chembakolli to here		collages.	Animations(
in Heswall.		History – Learn	scratch jr)
Art - Design and		about Queen	Geography –
create Mendhi		Victoria and	design own key
patterns. Make a		compare her to	and create world
Diwali Diya and		Queen Elizabeth II.	map of major
Rangoli sand pattern.		Use timelines to	sporting events.
DT – Design a tunic		order events.	Recap on
and learn to sew			continents and
using a 'running			oceans. Use maps,
stitch'. Make Indian			atlases and globes.
food.	Geography mini		History –
	Topic linked to		similarities and
	Christmas – Cold		differences
	Places – identify the		between ancient
	location of the cold		and modern
	areas of the world		Olympics
	(North and South		DT – Sport in a
	Poles). Include		box
	compass directions.		
			Geography mini
			topic linked to
			summer – Hot

	Places – location	
	of hot places in	
	relation to the	
	Equator.	